



DCOM
Compressors



DCOM190/50E



**DCOM120/100E
DCOM250/200E**



DCOM250/100P

Dayliff DCOM compressors are superior quality consumer grade reciprocating type design units for general purpose compressed air applications including garages, pneumatic tools, spray booths, sandblasting etc. Particular features include:-

- Option of petrol engine power or electric motor power. Electric motors are fitted with thermal cutouts for overload protection.
- Reliable high capacity reciprocating single acting air compressor pumps
- High capacity receiver tanks fitted with high pressure safety release valves.
- Pressure switch control for auto start on electric models.
- Wheel mounted for mobility and ease of transportation.

Dayliff DCOM are durable and efficient compressors suitable for all light duty compressed air uses.

ENGINE SPECIFICATIONS

Model	DCOM190/50E	DCOM120/100E	DCOM250/200E	DCOM250/100P
Operating Pressure (Bar)	8			
Airflow Capacity (L/min)	192	120	250	
Receiver Capacity (L)	50	100	200	100
Prime Mover	Electric Motor			Engine
Drive	Direct Drive	Indirect, Belt Driven		
Rated Power (HP)	2		3	6.5
Speed (RPM)	2850	980		Variable
Voltage (V)	220-240			N/A
Air Outlets (No.)	1	2		
Pump Head Material	Aluminium	Iron		
Wheels (No.)	2	4		
Dimensions (LxWxH)mm	680	1090	1280	1090
	310	365	450	365
	660	780	910	790
Weight (Kg)	22	58	88	64

